

	Application Number	09/858,036
INFORMATION DISCLOSURE	Filing Date	05/15/2001
STATEMENT BY APPLICANT	First Named Inventor	Kanno et al.
	Group Art Unit	
(Use as many sheets as necessary)	Examiner Name	

SEP 1 4 ZUUL

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS  Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate, title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, paget(s), volume-issue number(s), published.  I HANG, J., Kong L., Gu L., Adir TH. VEGF Gene Expression is Upregulated in Electrically Stimulated Rat Skeletal Muscle.  Am J. Physiol. 1995;269:H1827-H1831.  ANNEX BH. Torgan CE, Lin P., Taylor DA, Thompson MA, Peters KG, Kraus WE. Introduction and Maintenance of Increased VEGF Protein by Chronic Motor Nerve Stimulation in Skeletal Muscle. Am J. Physiol. 1998;274:H869-H867.  BROWN MD, Conter MA, Hudlicka O., Vrbova G., The Effect of Different Patterns of Muscle Activity on Capillary Density, Mechanical Properties and Structure of Slow and Fast Rabbit Muscles. Pflugers Arch. 1976;361:241-250.  HUDLICKA O., Tyler KR. The Effect of Long-Term High-Frequency Stimulation on Capillary Density and Fiber Types in Rabbit Fast Muscles. J. Physiol. 1998;4353-4435-445.  HUDLICKA O., Fronek K. The Effect of Long-Term Electrical Stimulation of Rabbit Fast Muscles on the Reactivity of Their Supplying Arteries. J. Vace Res. 1992;29:13-19.  MATHIEU-COSTELLO O., Agey PJ, Wu L., Hang J., Adair TH. Capillary-to-Fiber Surface Ratio in Rat Fast-Twitch Hindlimb Muscles After Chronic Electrical Stimulation. J. Appl Physiol. 1996;80:904-909.  HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:61-72.  HUDLICKA O., Brown MD, Egginton S., Dawson IM. Effect of Long-Term Electrical Stimulation on Vascular Supply and Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.			(Use as many she	ets as necessary)	)	Examiner Name						
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate, title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.  HANG, J., Kong L., Gu L., Adir TH. VEGF Gene Expression is Upregulated in Electrically Stimulated Rat Skeletal Muscle. Am J. Physiol. 1995;269:H1827-H1831.  ANNEX BH, Torgan CE, Lin P., Taylor DA, Thompson MA, Peters KG, Kraus WE. Introduction and Maintenance of Increased VEGF Protein by Chronic Motor Nerve Stimulation in Skeletal Muscle. Am J. Physiol. 1998;274:H860-H867.  BROWN MD, Conter MA, Hudlicka O., Vrbova G., The Effect of Different Patterns of Muscle Activity on Capillary Density, Mechanical Properties and Structure of Slow and Fast Rabbit Muscles. Pflagers Arch. 1976;361:241-250.  HUDLICKA O., Tyler KR. The Effect of Long-Term High-Frequency Stimulation on Capillary Density and Fibre Types in Rabbit Fast Muscles. J. Physiol. 1994;333:435-445.  HUDLICKA O., Fronck K. The Effect of Long-Term Electrical Stimulation of Rabbit Fast Muscles on the Reactivity of Their Supplying Arteries. J. Vace Res. 1992;29:13-19.  MATHIEU-COSTELLO O., Agey PJ, Wu L., Hang J., Adair TH. Capillary-to-Fiber Surface Ratio in Rat Fast-Twitch Hindlimb Muscles After Chronic Electrical Stimulation. J. Appl Physiol. 1996;80:904-909.  HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:67-72.	Sheet_		1	of	1	Attorney Docket Number	31090.0015					
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate, title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.  HANG, J., Kong L., Gu L., Adir TH. VEGF Gene Expression is Upregulated in Electrically Stimulated Rat Skeletal Muscle. Am J. Physiol. 1995;269:H1827-H1831.  ANNEX BH, Torgan CE, Lin P., Taylor DA, Thompson MA, Peters KG, Kraus WE. Introduction and Maintenance of Increased VEGF Protein by Chronic Motor Nerve Stimulation in Skeletal Muscle. Am J. Physiol. 1998;274:H860-H867.  BROWN MD, Conter MA, Hudlicka O., Vrbova G., The Effect of Different Patterns of Muscle Activity on Capillary Density, Mechanical Properties and Structure of Slow and Fast Rabbit Muscles. Pflagers Arch. 1976;361:241-250.  HUDLICKA O., Tyler KR. The Effect of Long-Term High-Frequency Stimulation on Capillary Density and Fibre Types in Rabbit Fast Muscles. J. Physiol. 1994;333:435-445.  HUDLICKA O., Fronck K. The Effect of Long-Term Electrical Stimulation of Rabbit Fast Muscles on the Reactivity of Their Supplying Arteries. J. Vace Res. 1992;29:13-19.  MATHIEU-COSTELLO O., Agey PJ, Wu L., Hang J., Adair TH. Capillary-to-Fiber Surface Ratio in Rat Fast-Twitch Hindlimb Muscles After Chronic Electrical Stimulation. J. Appl Physiol. 1996;80:904-909.  HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:67-72.					<del></del>							
item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), minitals*	ğ			OTHER PRIC	OR ART - NON PATE	NT LITERATURE DOCUMEN	TS					
Am J. Physiol. 1995;269:H1827-H1831.  ANNEX BH, Torgan CE, Lin P., Taylor DA, Thompson MA, Peters KG, Kraus WE. Introduction and Maintenance of Increased VEGF Protein by Chronic Motor Nerve Stimulation in Skeletal Muscle. Am J. Physiol. 1998;274:H860-H867.  BROWN MD, Cotter MA, Hudlicka O., Vrbova G., The Effect of Different Patterns of Muscle Activity on Capillary Density, Mechanical Properties and Structure of Slow and Fast Rabbit Muscles. Pflugers Arch. 1976;361:241-250.  HUDLICKA O., Tyler KR. The Effect of Long-Term High-Frequency Stimulation on Capillary Density and Fibre Types in Rabbit Fast Muscles. J. Physiol. 1984;353:435-445.  HUDLICKA O., Fronck K. The Effect of Long-Term Electrical Stimulation of Rabbit Fast Muscles on the Reactivity of Their Supplying Arteries. J. Varc Res. 1992;29:13-19.  MATHIEU-COSTELLO O., Agey PJ, Wu L., Hang J., Adair TH. Capillary-to-Fiber Surface Ratio in Rat Fast-Twitch Hudlimb Muscles After Chronic Electrical Stimulation. J. Appl Physiol. 1996;80:904-909.  HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:67-72.  HUDLICKA O., Brown MD, Egginton S., Dawson JM. Effect of Long-Term Electrical Stimulation on Vascular Supply and Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.	Examiner Initials*		item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s),									
Increased VEGF Protein by Chronic Motor Nerve Stimulation in Skeletal Muscle. Am J. Physiol. 1998;274:H860-H867.  BROWN MD, Cotter MA, Hudlicka O., Vrbova G., The Effect of Different Patterns of Muscle Activity on Capillary Density, Mechanical Properties and Structure of Slow and Fast Rabbit Muscles. Pflugers Arch. 1976;361:241-250.  HUDLICKA O., Tyler KR. The Effect of Long-Term High-Frequency Stimulation on Capillary Density and Fibre Types in Rabbit Fast Muscles. J. Physiol. 1984;353:435-445.  HUDLICKA O., Fronek K. The Effect of Long-Term Electrical Stimulation of Rabbit Fast Muscles on the Reactivity of Their Supplying Arteries. J. Vasc Res. 1992;29:13-19.  MATHIEU-COSTELLO O., Agey PJ, Wu L., Hang J., Adair TH. Capillary-to-Fiber Surface Ratio in Rat Fast-Twitch Hindlimb Muscles After Chronic Electrical Stimulation. J. Appl Physiol. 1996;80:904-909.  HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:67-72.  HUDLICKA O., Brown MD, Egginton S., Dawson JM. Effect of Long-Term Electrical Stimulation on Vascular Supply and Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.	Yes	1				ression is Upregulated in Electrical	Ily Stimulated Rat Skeletal Muscle.					
HUDLICKA O., Tyler KR. The Effect of Long-Term High-Frequency Stimulation on Capillary Density and Fibre Types in Rabbit Fast Muscles. J. Physiol. 1984;353:435-445.  HUDLICKA O., Fronek K. The Effect of Long-Term Electrical Stimulation of Rabbit Fast Muscles on the Reactivity of Their Supplying Arteries. J. Vasc Res. 1992;29:13-19.  MATHIEU-COSTELLO O., Agey PJ, Wu L., Hang J., Adair TH. Capillary-to-Fiber Surface Ratio in Rat Fast-Twitch Hindlimb Muscles After Chronic Electrical Stimulation. J. Appl Physiol. 1996;80:904-909.  HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:67-72.  HUDLICKA O., Brown MD, Egginton S., Dawson JM. Effect of Long-Term Electrical Stimulation on Vascular Supply and Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.		2										
HUDLICKA O., Fronek K. The Effect of Long-Term Electrical Stimulation of Rabbit Fast Muscles on the Reactivity of Their Supplying Arteries. J. Vasc Res. 1992;29:13-19.  MATHIEU-COSTELLO O., Agey PJ, Wu L., Hang J., Adair TH. Capillary-to-Fiber Surface Ratio in Rat Fast-Twitch Hindlimb Muscles After Chronic Electrical Stimulation. J. Appl Physiol. 1996;80:904-909.  HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:67-72.  HUDLICKA O., Brown MD, Egginton S., Dawson JM. Effect of Long-Term Electrical Stimulation on Vascular Supply and Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.		3										
Their Supplying Arteries. J. Vasc Res. 1992;29:13-19.  MATHIEU-COSTELLO O., Agey PJ, Wu L., Hang J., Adair TH. Capillary-to-Fiber Surface Ratio in Rat Fast-Twitch Hindlimb Muscles After Chronic Electrical Stimulation. J. Appl Physiol. 1996;80:904-909.  HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:67-72.  HUDLICKA O., Brown MD, Egginton S., Dawson JM. Effect of Long-Term Electrical Stimulation on Vascular Supply and Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.		4										
HUDLICKA O., Price S. The Role of Blood Flow and/or Muscle Hypoxia in Capillary Growth in Chronically Stimulated Fast Muscles. Pflugers Arch. 1990;417:67-72.  HUDLICKA O., Brown MD, Egginton S., Dawson JM. Effect of Long-Term Electrical Stimulation on Vascular Supply and Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.		5										
Muscles. Pflugers Arch. 1990;417:67-72.  HUDLICKA O., Brown MD, Egginton S., Dawson JM. Effect of Long-Term Electrical Stimulation on Vascular Supply and Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.  SEP 1		6										
Fatigue in Chronically Ischemic Muscles. J Appl Physiol. 1994;77:1317-1324.  SEP 1		7										
TECHNOLOGY CENTER TO THE CHNOLOGY CENTER TO THE CHNOLOGY CENTER TO THE COnsidered TO THE CONSIDER TO THE CONSI	(ip	8					imulation on Vascular Supply and					
Xaminer Gust Date Considered 4/17/03 R								-				
Xaminer Gust Date Considered 4/17/83 RB												
xaminer gnature Considered Date Considered 4/17/03 R												
xaminer letter model pate Considered 4/17/03 RB							EC					
xaminer gnature Considered 4/17/03 P. S.							NOLC	۱ I				
xaminer less Date Considered 4/7/8 # 201	سسسب	-					) SEV	نك				
xaminer less Date Considered 4/17/03 = =							CEN					
ignature Considered 9/1/105 = -	Examiner	' /	1 1 - 1		200 -//		1/17/12 9 5	ý 7				
	Signature	1	LIGH	~//	WUM	Considered	17// //V> = -					

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Unique citation designation number. 2 Applicant is to place a check mark here if English Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. Send to Assistant Commissioner for Patents, Washington DC 20231.